UFFRITION, Ya. A.

"Explanation of embryonic tissues and rudiments." (p. 62) by Ulimikov, Ya. A.

(Leningrad)

30: Advances in Holern Biology (Uspekhi Sovremennoi Biologii) Vol. 16, No. 1, 1943.

UISKA, J.; GULBIS, V., red.

[Optimum depth and spacing of drains] Optimalais dremu dzilums and atstatums. Riga, Latvijas valsta izdevniecība, 1965. 48 p. [In Latvian]

(MIRA 18:6)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857910004-6"

TOTAL TELEVISION RESTRESSED PROGRAMMENT TOTAL PROGRAMMENT TO THE PROGRAMMENT OF THE PROGR

KRUGLYAK, Yu.A.; UITMEN, D.R. [Whitman, Donald R.]

Calculation methods in quantum chemistry. Part 2: Calculation of some two-centered molecular integrals on an electronic digital computer. Zhur.strukt.khim. 4 no.1:91-97 Ja-F 163. (MIRA 16:3)

1. Khar'kovskiy gosudarstvennyy universitet, kafedra fizicheskoy khimii i Tekhnologicheskiy institut Keysa, Klivlend, SShA.

(Quantum chemistry) (Electronic computers)

KRUGLYAK, Yu.A.; UITMEN, D.R. [Whitman, D.R.]

Methods of computations in quantum chemistry. Part 3: Calculation of the interaction of ns(a) 2pz(b) by the molecular orbital method with the use of a rapid-acting digital computer. Zhur.-strukt.khim. 4 no.2:254-260 Mr-Ap '63. (MIRA 16:5)

1. Khar'kovskiy gosudarstvennyy universitet, kafedra fizicheskoy khimii i Tekhnologicheskiy institut Keysa, Klivland, SShA.

(Quantum chemistry) (Molecular orbitals)

KRUGIYAK, Yu.A.; UITMEN, D.R.[Whitman, D.R.]; SHUSTOROVICH, Ye.M., otv. red.

[Tables of quantum chemistry integrals] Tablitsy integralov kvantovoi khimii. Moskva, Vychislitel'nyi tsentr. Vol.1. 1963. 439 p. (MIRA 18:5)

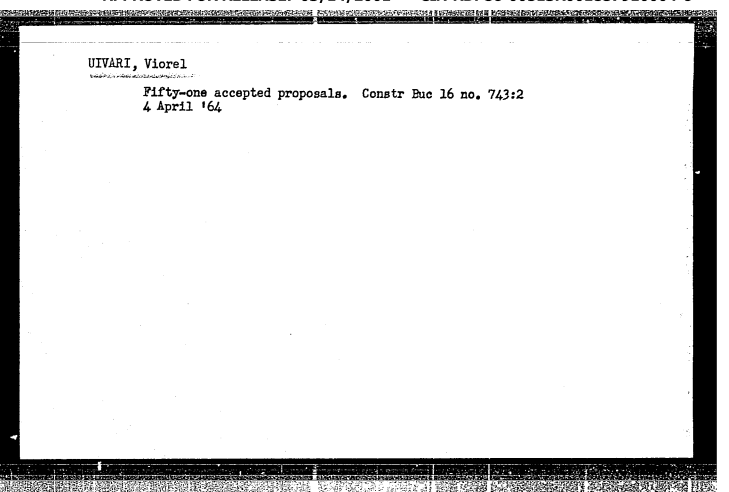
1. Khar'kovskiy gosudarstvennyy universitet, Kafedra fizicheskoy khimii Instituta fizicheskoy khimii AN Ukr.SSR (for Kruglyak).

KOKS, D. P.[Cox, J. P.]; UITNI, Ch. A.[Whitney, C. A.]

Comments on S. A. Zhevakin's article "Common error in the theory of stellar variability". Astron. shur. 40 no.1:184-188 J-F '63. (MIRA 16:1)

1. Courant Institute of Mathematical Sciences, New York University, and The Joint Institute for Laboratory Astrophysics, Boulder, Colorado.

(Stars, Variable)



UIVARI, Viorel

With the aid of the meetings. Comstr Bue 16 no. 734:4
1 F*64.

UIVARI, V., coresp.; SZAKACS, A., coresp.

An electrotractor for operating railroad cars. Constr Buc 17 no. 791:4 6 Mr 165.

UIIYANOV, I. Ye.

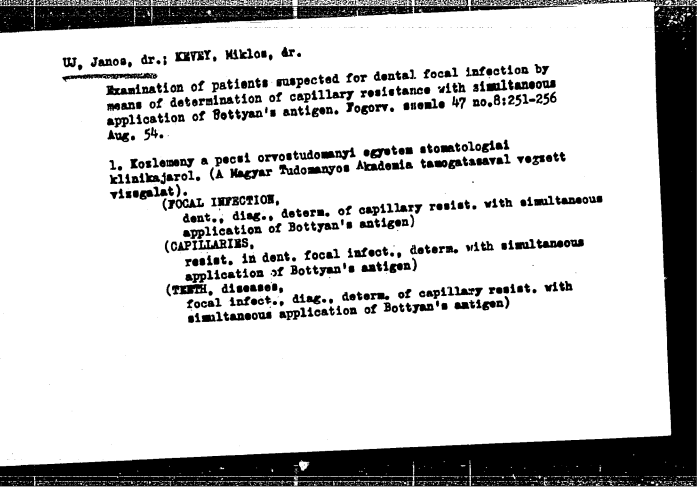
Dissertation: "Investigation of the Hydraulics of Two-Stage Delivery
Pumps and Methods for their Improvement."

14 Nov. 49

Moscow Order of Lenin Aviation Inst.

imeni Sergo Ordzhonikidze

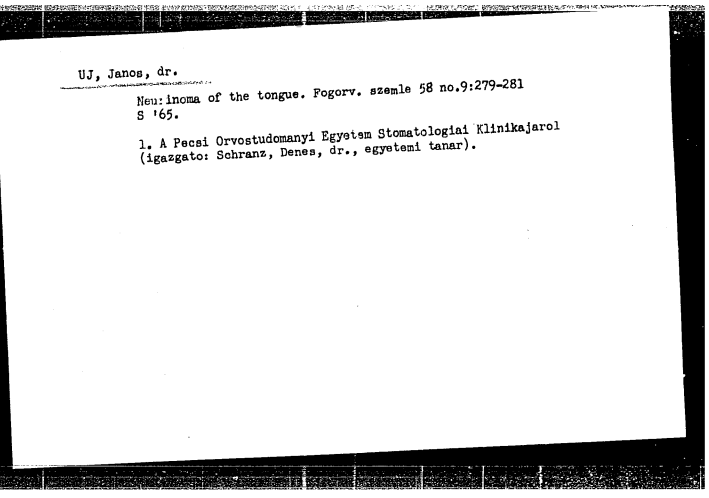
SO Vecherydyd Wicskys
Sign 71

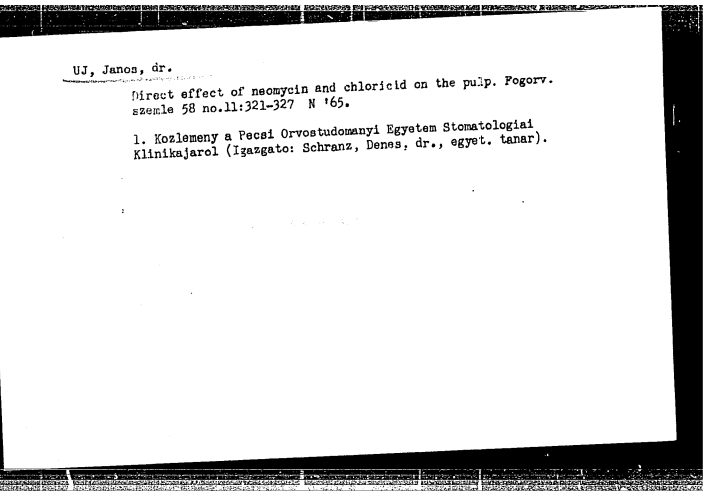


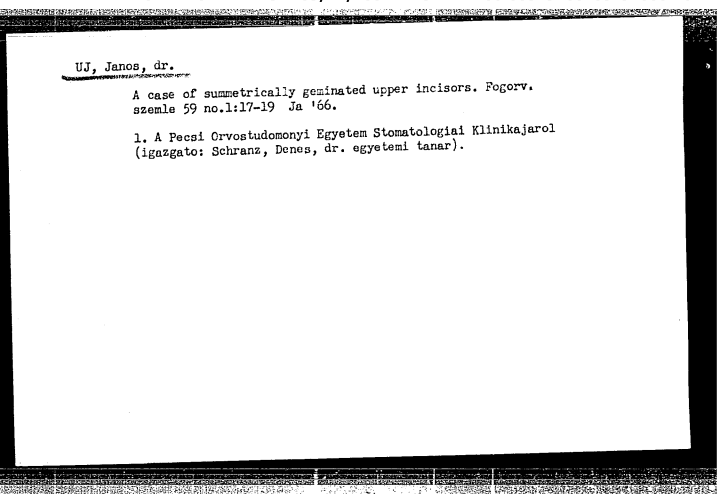
SCHRANZ, Denes, dr.; UJ, Janos, dr.

Double-rooted lower cuspids. Fogorv. szemle 58 nc.9:276-278
S '65.

1. A Pecsi Orvostudomanyi Egyetem Stomatologiai Kiinikajarol (igazgato: Schranz, Denes, dr., egyetemi tanar).







UJCZ, Pal, ckleveles spitessmernok Flastic paints in the construction industry. Term tud kosl 7 no.5:206-208 My *63. 1. Epitestudomanyi Inteset, Budapest.

PARNAS, Jozef; SZMUNESS, Wolf; UJDA, Jozef

A case of possible ornithosis. Polski tygod. lek. 16 no.17:641-643 24 Ap '61.

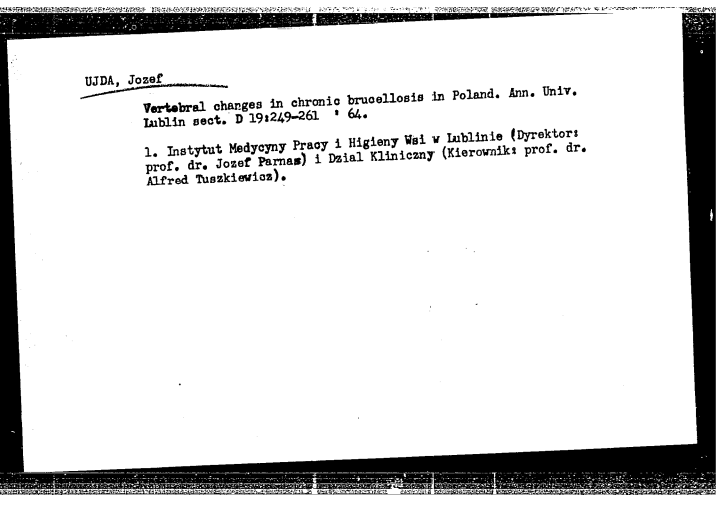
1. Z Zakladu Antropozoonoz i Dzialu Klinicznego Instytutu Medycyny Pracy i Higieny Wsi w Lublinie; kierownik: prof. dr Jozef Parnas.

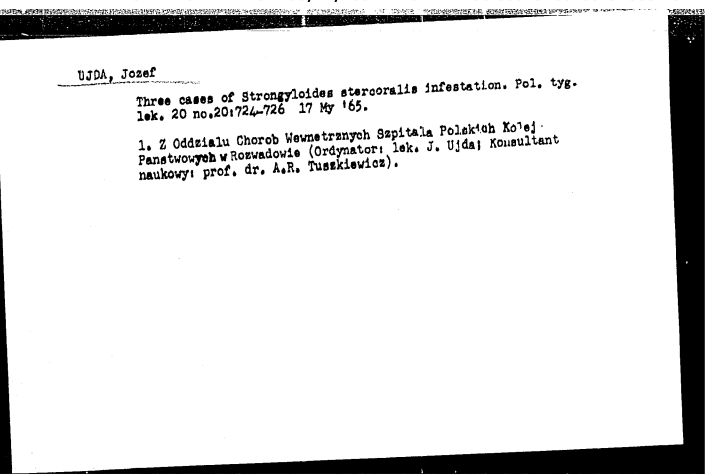
(ORNITHOSIS diag)

TUSZKIEWICZ, A.R.; UJDA, J.

A case of Recklinghauser's disease with ratignant neoplasm of the pleural cavity. Przegl lek 20 no.21156-159 ic.

1. II Clinic of Internal Riseases of the School of Medicine, Lublin. Head: Prof. Dr. A.R. Tuszkiewicz.





UJDA, K.

UJDA, K. Discharge of water from a springboard. p. 415. GOSPODARKA WODNA. Warszawa, Poland. Vol. 15, No. 10, Oct. 1955

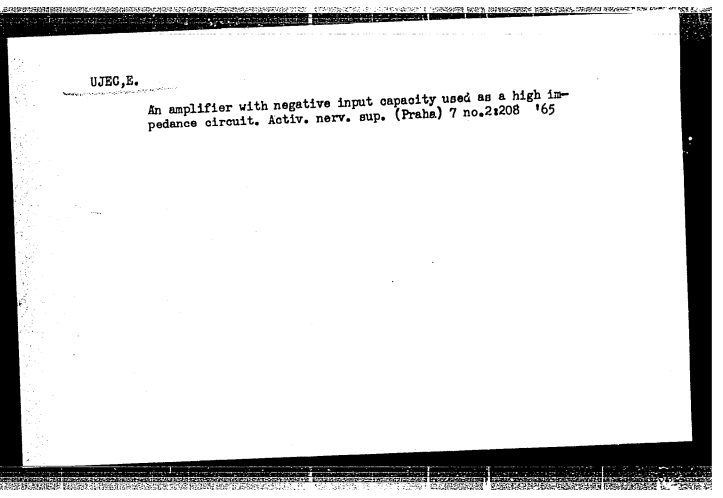
SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956

UJEC, E.; ERRANEK, R.

A completely isolated all-purpose stimulator. Physical. Bohemoslov.
12 no.61581-585 '63.

1. Institute of Physiology, Czechoslovak Academy of Sciences,
Prague.

(ELECTROPHYSIOLOGY) (EQUIPMENT AND SUPPLIES)



CZECHOSLOVAKIA

DOBIAS, B. and UJEC, E.; Institute of Physiology, Czechoslovak Academy of Sciences (Fysiologicky ustav CSAV,) Prague.

"Apparatus for Measuring the Resistance Characteristics of Glass Electrodes."

Prague, Ceskoslovenska Fysiologie, Vol 14, No 6, Nov 65; pp 504-507.

Abstract: Photograph, 2 tables of technical data, and complete schematic diagram of device; voltmeter and description of use in various conditions as required. Three Czech, 1 Western references; manuscript received 2 Apr 65.

1/1

CZECHOSLOVAKIA

MITLENER, J., UJEC, E; Physiological Institute, Czechoslovak Academy of Sciences (Fysiologicky Ustav CSAV), Prague.

outres sur les les reconstructions de la company de la

"Transistorized Photostimulator as an Accessory to a Two-Channel Stimulator."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 127-128

Abstract: The authors describe an apparatus which they designed and constructed. The apparatus has two light sources. Technical data and a diagram are presented. 1 Figure, no references. Submitted at "16 Days of Physiology", at Kosice, 29 Sep 65.

1/1

CZECHOSLOVAKIA

UJEC, E.: Physiological Institute, Czechoslovak Academy of Sciences (Fysiologicky Ustav CSAV), Prague.

"An Amplifier with a Negative Input Capacity as a High Impedance Circuit."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 4, Jul 66, pp 324-328

Abstract: The apparatus is designed to use all parts of Czechoslovak manufacture. The operation of the unit is described, and a diagram of the electrical circuit shown. Frequency characteristics and details of the mechanical construction of the unit are discussed. Technical characteristics of the component parts are given. 5 Figures, 3 Western, 3 Czech references. (Manuscript received 5 Nov 65).

Z/002/61/000/003/001/001 D005/D102

AUTHOR:

Ujec, Josef

TITLE:

New methods of power generation and conversion

PERIODICAL:

Věstník Československé akademie věd, no. 3, 1961, 377-382

TEXT: The Československá akademie věd, Laboratoř energetiky a Sekretariát státního plánu výzkumu (Power Laboratory and Secretariate of the State Research Plan, Czechoslovak Academy of Sciences), together with the Státní výbor pro rozvoj techniky (State Committee for With the Státní výbor pro rozvoj techniky (State Committee for Technical Development) and ministerstvo paliv a energetiky (Ministry of Fuels and Power) arranged a scientific working conference on Nové způsoby získávání a přeměny energie (New methods of power generation způsoby získávání a přeměny energie (New methods of power generation and conversion). The conference was convened at the Dům vědeckých and conversion). The conference was convened at the Dům vědeckých in Liblice on March 21-23, 1961. The purpose of the conference was in Liblice on March 21-23, 1961. The purpose of the conference was to evaluate the potentialities of some new methods of direct conversion to electricity of heat and chemical energy, and of some new primary sources of power for the future expansion of the Czechoslovak

Card 1/3

Z/002/61/000/003/001/001 D005/D102

New methods of power generation ...

economy. The conference was attended by more than 80 specialists from the fields of theoretical and applied research. Introductory reports were delivered by: Jan Smetana, Academician, Chairman of the technická sekce ČSÁV (Technical Section, Czechoslovak AS); Jan technická sekce ČSÁV (Technical Section, Czechoslovak AS; Rudolf Osolsobě, Engineer, Corresponding member, Czechoslovak AS; Rudolf Osolsobě, Engineer, Director of the Výzkumný energetický ústav (Power Kubinec, Engineer, Director of the Winistry of Fuels and Power; Research Institute) in behalf of the Ministry of Fuels and Power; and J. Holubec, Engineer, in behalf of the odbor paliv a energetiky and J. Holubec, Engineer, in behalf of the odbor paliv a energetiky and J. Holubec, Engineer, in behalf of the odbor paliv a energetiky and presented dealing with the following specific problems: (1) was presented dealing with the following specific problems: (2) Magnetohydrodynamic method of converting heat to electricity; (2) Magnetohydrodynamic method; (3) Thermoelectric method; (4) Fuel cells; Thermionic emission method; (3) Thermoelectric method; (4) Fuel cells; Outilization of some unconventional sources of energy, such as (5) Utilization of some unconventional sources of energy, such as (5) Utilization of some unconventional sources of energy, such as (5) Utilization of some unconventional sources of energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy. The results and controlled thermonuclear fusion and solar energy.

Card 2/3

Z/002/61/C00/003/001/001 D005/D102

New methods of power generation ...

close cooperation with the USSR and other Soviet-bloc countries. In this respect the conference made the following recommendations:

(1) To include into the research plan the study of direct conversion of heat to electricity by the ragnetohydrodynamic method; (2) To intensify theoretical and experimental research into high-temperature plasma; (3) To study new approaches towards direct conversion of solar energy for low-power applications; (4) To conduct research on various problems associated with the new methods of energy generation and conversion, such as achievement of high temperatures by combustion of fossil and chemical fuels; thermophysical and chemical properties of high-temperature environs; refractory materials for temperatures above 3,000°C; new semiconductors and transistors with specific properties; ionization of gases at high temperatures; and problems of flow; (5) To establish special scientific-research centers for study of the above problems; (6) To arrange for a broader conference of experts from the USSR and other Soviet-bloc countries in the second half of 1961 which should discuss international cooperation in the solution of the above scientific-research problems.

Card 3/3

UJEC, Josef, inz.

New trends in power sources and power conversion research.

Energetika Cz 11 no.3:135-138 Mr '61.

Thermoelectric conversion of heat into electricity.
Tech praca 14 no.5:345-347 My '62.

1. Laborator energetiky, Ceskoslovenska akademie wed,
Praha.

POLAND

BARON, Adam and UJEC, Mieczyslaw, First Clinic of Obstetrics and Gynecology (I Klinika Polognictwa i Chorob Kobiecych), AM [Akademia Medyczna, Medical Academy] in Wroclaw (Director: Prof. Dr. med. Kazimierz NO WO SAD)

"The Effect of Aminopromazine on Labor."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 2, 7 Jan 63, pp 57-59.

Abstract: [Authors' Figlish summary] Aminopromazine was given in the first period of labor to 25 primaparae and to 7 multiparae. The accelerating effect of this drug on the first period of delivery was stated. No prolongation of the 2nd and 3rd periods was noted. No side effects on the foetus were observed. There are 9 references, of which one is English, and four (4) each French and German.

[1/1

27_

BODALSKI, Tadeusz; PELCZARSKA, Helena [deceased]; UJEC, Mieczyslaw

Attempted therapy of vaginal trichonomiasis with Chelidonium majus alkaloids. Arch.immun.ter.dosw. 8 no.3:559-563 60.

1. Zaklad Farmakognozji Akademii Medycznej we Wroclawiu, Zaklad Mikrobiologii Lekarskiej Akademii Medycznej we Wroclawiu, I Klinika Ginekologiczno-Poloznicza Akademii Medycznej we Wroclawiu.

(CHELIDONIUM ther)

(TRICHOMONAS INFECTIONS ther)

POLAND

BARON, Adam, NOWOSAD, Kazimierz, and UJEC, Mieczyslaw, First Clinic of Obstetrics and Gynecology (I Klinika Poloznictwa i Chorob Kobiecych), AM [Akademia Medyczna, Medical Academy] in Wroclaw (Director: Prof. Dr. Kazimierz NOWOSAD)

"Results of Treating Trichomonasis with Flagyl."

基础等的最级计划多项

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 27, 1 Jul 63, pp 989-991

Abstract: [Authors' English summary] General and local treatment with FlagyI (8823 R.P. preparato Specia) was administered to 62 women suffering from trichomoniasis both generally and locally, and to 54 of their mates generally. Good results were obtained for 57 (92 per cent) of the women. In the five cases with recurrence, contact reinfection was established. Authors consider R.P. preparate 8823 (Flagyl) a most effective drug in the treatment of trichomoniasis. All four (4) references are to French sources.

1/1

. 21

GIERON-ZASADZIENIOWA, M.; HALAZINSKA, L.; NOLISOWA, J.; UJEC, M.; ROBACZYNSKA, G.; JAGIELSKI, J.

Auricular pararhythm in newborn infants. Kardiol. Pol. 7 no.3:211-216 J 164.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych Akademii Medycznej (Kierownik: prof. dr K. Jablonski); z I Kliniki Poloznictwa i Chorob Kobiecych Akademii Medycznej (Kierownik: prof. dr K. Nowosad) i z Osrodka Kardiologicznego PSK nr l we Wroclawiu (Kierownik prof. dr Z. Kowarzykowa).

TOTAL SUMMERS OF THE PROPERTY OF THE PARTY OF THE PARTY.

KOWARZYK, Hogon: KOWARZYKOWA, Parta; NOWORAD, Kastaders; PAGIELSKI, Josef; NOLIS, Jerwige; UJEC, Misewyslau

The problem of vector cardingraphic investigations in the newborns. Glack. Pol. 36 no.81830.890 Ag 485.

1. 2 Osrodka Kardiologicznego PEK Nr. 1 we Wr. dawia (Kieromik: prof. dr. med. Z. Kowarzykowa) i z 1 Kliniki Polozutetwa i Chorob Kobiecych Akademii Medycznej we Wroclawku (Kierownik: prof. dr. med. K. Nowosad).

Quinine as a cause of fetal malformation. Ginek. Pol. 36 no.8:
935-938 Ag '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Akademii Medycznej
we Wrocławiu (Kierownik: prof. dr. med. K. Nowosad).

UJEC, Mieczyslaw

Fibrinolytic reaction in menstruation, pregnancy, labor and puerporium. Ginek. Pol. 36 no.8:853-858 Ag 165.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Akademii Medycznej we Wrocławiu (Kierownik: prof. dr. med. K. Nowosad) i z Katedry Patologii Ogolnej i Doswiadczalnej Wydzialu Lekarskiego Akademii Medycznej we Wrocławiu (Kierownik: prof. dr. med. H. Kowarzyk).

UJEJSKI, Aleksander, Warszawa, ul. Pluga 1.

Dental crowns. Csas. stomat. 7 no.11:431-432 Nov 54.

1. Klinika Protetyki Stomatologicznej Akademii Medycznej w Warszawie. Kierownik: doc. dr. A.Ujejski

(CROWN AND BRIDGEWORK

crown prep., appraisal of methods)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857910004-6"

IESZCZYNSKI, Kazimierz, mgr inz.; UJEK, Stanislau, inz.; WASYLEWICZ, Adam; WALICORSKI, Edward, inz.; SZADKOWSKI, Kazimierz, mgr inz.

Asphalt cooling by spraying with water. Gosp paliw 11 Special issue no.(95):11-12 Ja '63.

1. Rafineria Nafty, Czechowice.

New mathods of the anasrobic disinfection of barlay seed for protection against the loose smut, Ustilago muda (Jens).

Rostr. Rostlin vyroba 9 no.1:9-26 34 163.

1. Ustredni vyzkumny ustav rostlinne vyroby, oddeleni ochrany rostlin, Ruzyne.

STANEK, M., dr.; UJEVIC, I., inz.; NOVAKOVA, J., inz.; DOLEZALOVA, H., inz.

Effect of the Indian corn seed treatment by preparations containing tetramethylthiuram disulfide on the development of parasitic, saprophytic, and mycolytic microflora around the planted seed. Rost vyroba 10 no. 4:423-434 Ap 164.

1. Institute of Microbiology, Czechoslovak Academy of Sciences, Prague (for Stanek). 2. Central Research Institute of Plant Production, Ruzyne (for Ujevic). 3. Central Control and Testing Institute of Agriculture, Brno (for Novakova).

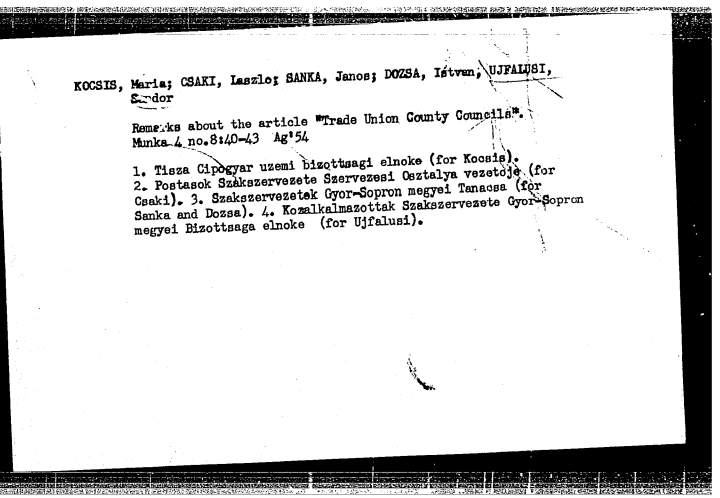
UJEZDSEY, R.

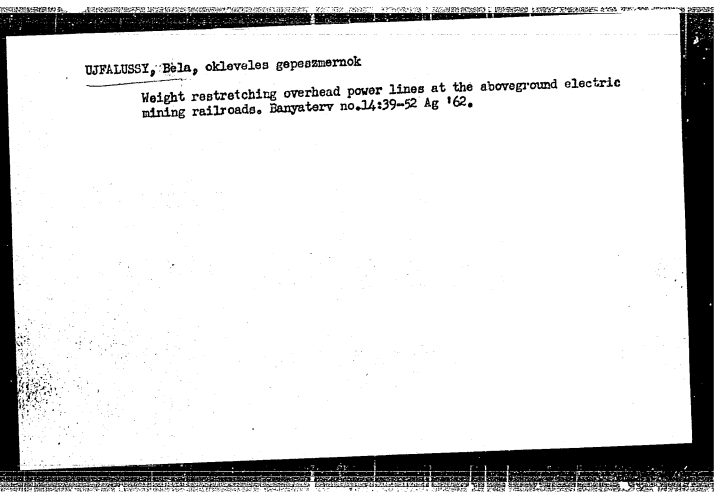
Electropneumatic control of mechanical press.

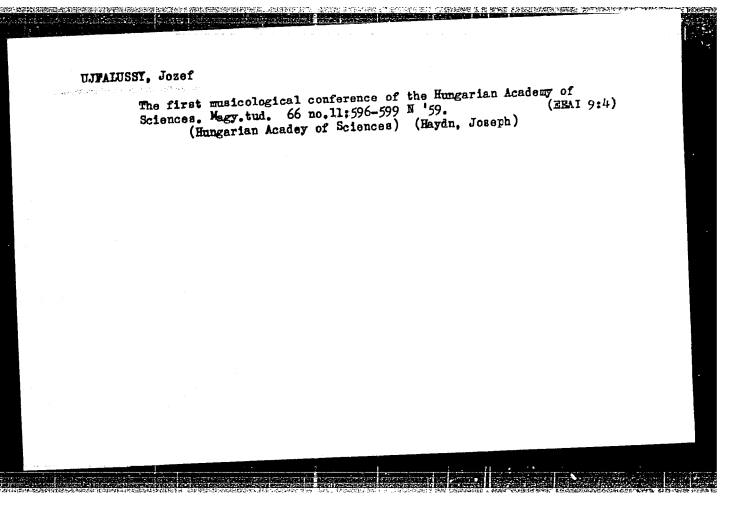
p. 486 (Strojirenska Vyroba. Vol. 5, no. 10, Oct. 1957, Preha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,

February 1958







Outline of the logic of musical signification. Magy tud 69 no.11:673-682 N '62.

1. Ident Ferenc Zenemuveszeti Foiskola, Budapest.

CZECHOSLOVAKIA/Zooparasitology - Parasitic Protozoa.

Abs Jour : Ref Zhur Biol., No 1, 1959, 928

Author : Bohnova, L., Catar, G., Ujgazy-Kralikova, D., Sobocky, L. I st : Title : Meningo-Encephalitis Presumbly of Tomoplasmosis Etiology

Orig Pub : Bratisl. lekar. listy, 1958, 1, No 5, 306-308

Abstract : No abstract.

UJHAZY, G.

"Questions of quality in manufacturing transformers." Elektrotechnika, Fudapest, Vol. 47, No. 5, May 1954, p.155.

SO: Eastern European Accessions List, Vol. 3, No. 12, Nov. 1954, L.C.

UJHAZY, C.
"Planning a new series of economical aluminum transformers in the Klement Cottwald Electrical Works." Elektrotechnika, Eudapest, Vol. 47, No. 6, June 1954, p. 188.

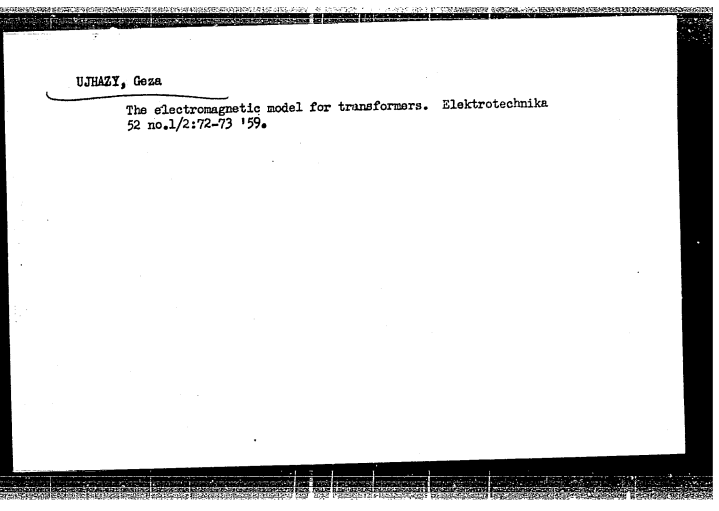
SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

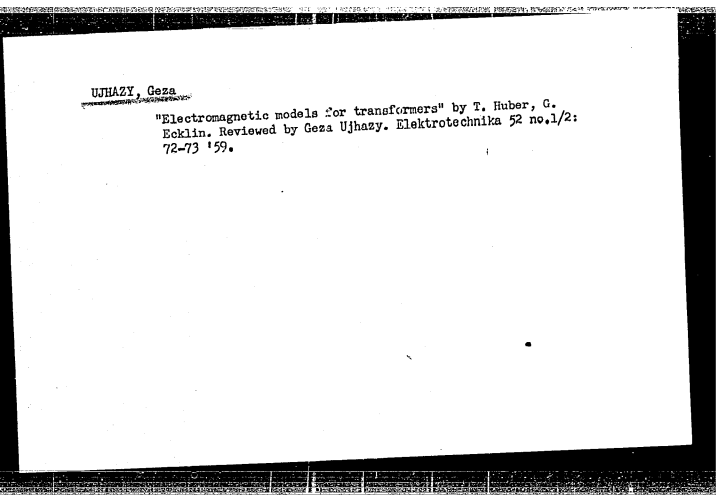
UJHAZY, G.

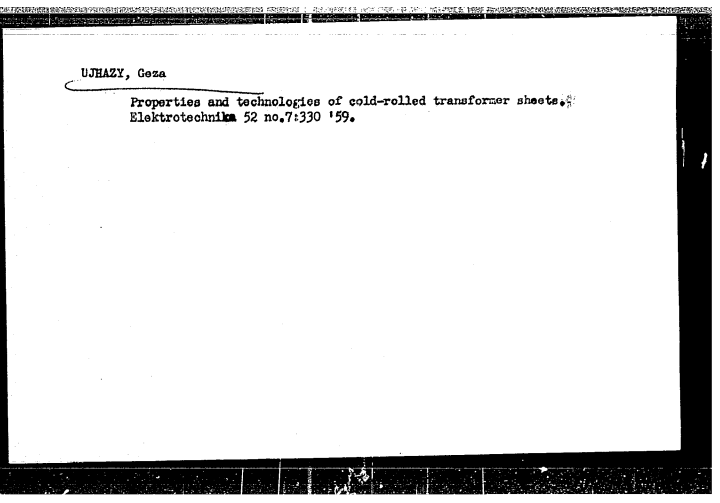
Various methods for the major insulation of transformers; a review of an article. p. 523.

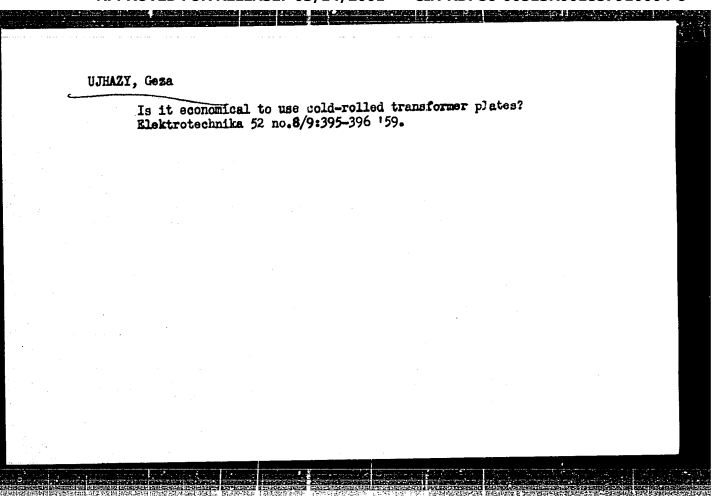
EL'KTROTECHNIKS. (Magyar Elektrotechnikai Egyesulet) Budapest, Hungary, Vol. 51, No. 10/12, 1958.

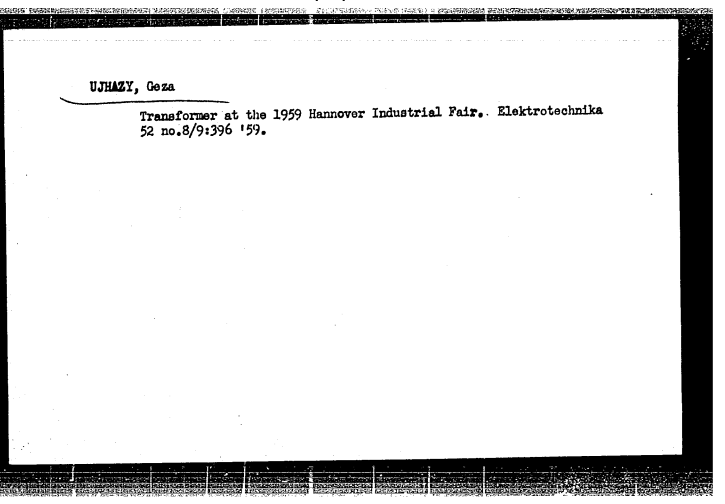
Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959. Uncla.

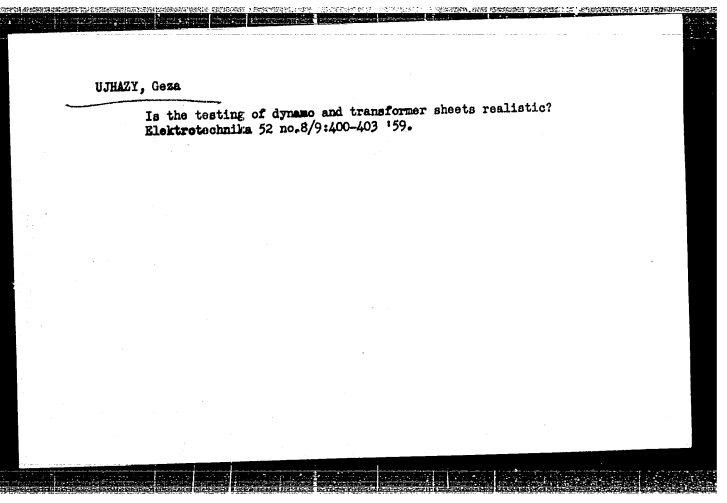


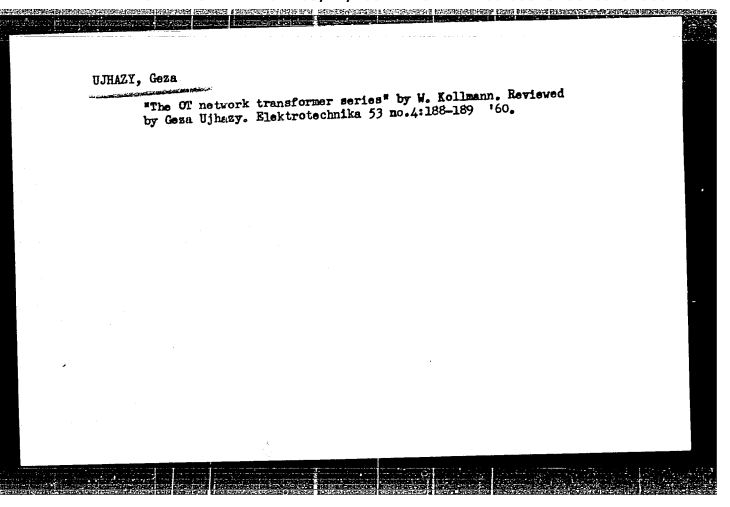


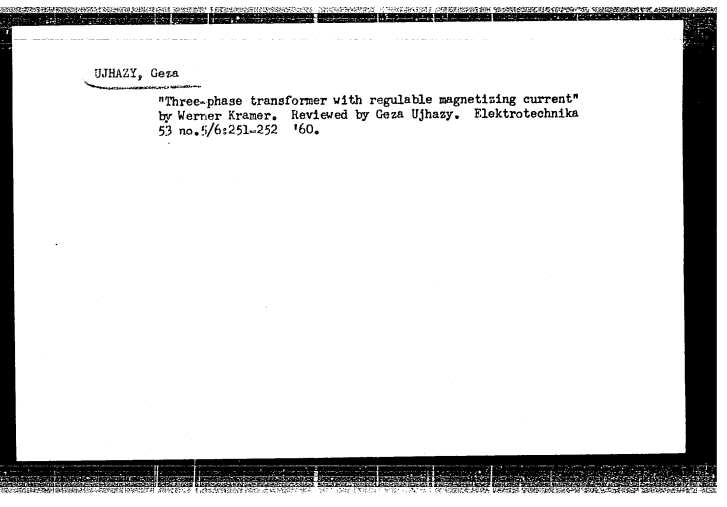


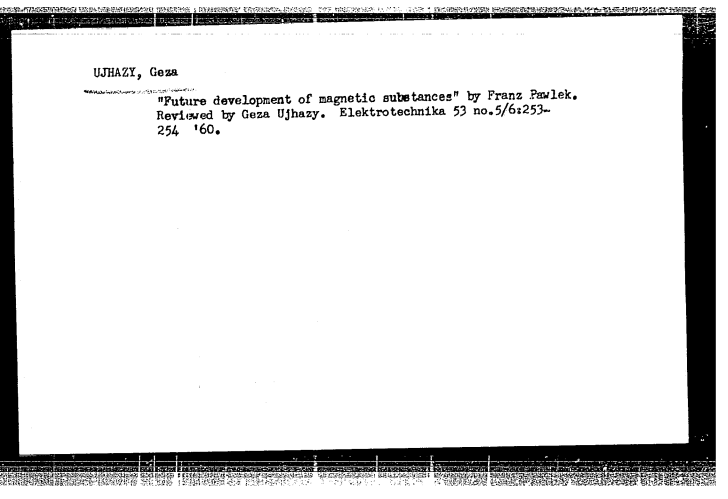


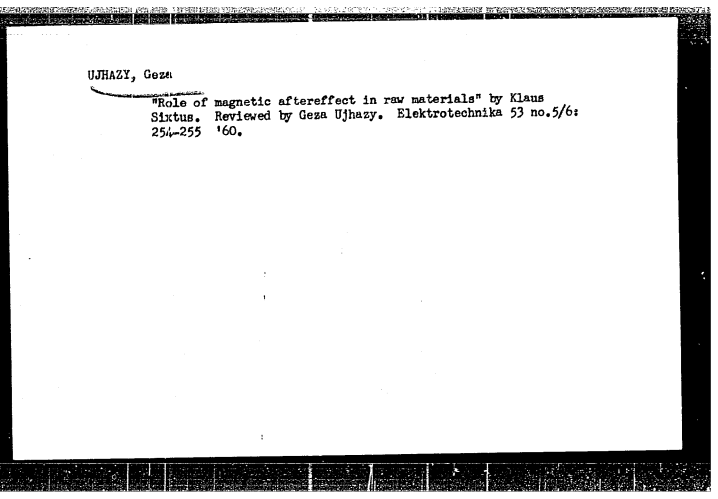


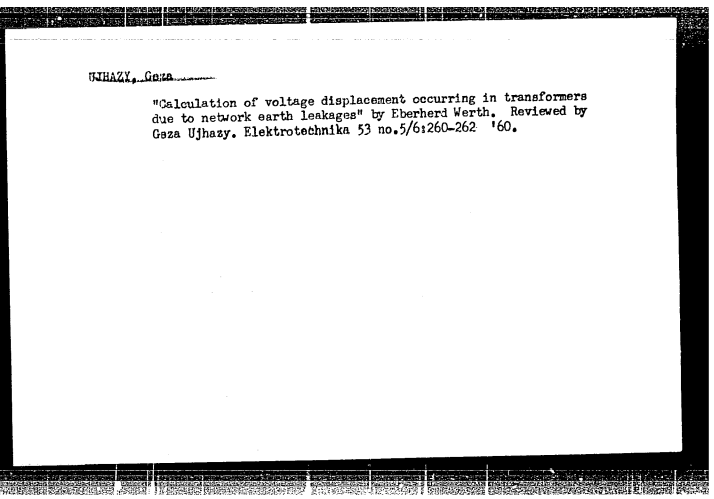


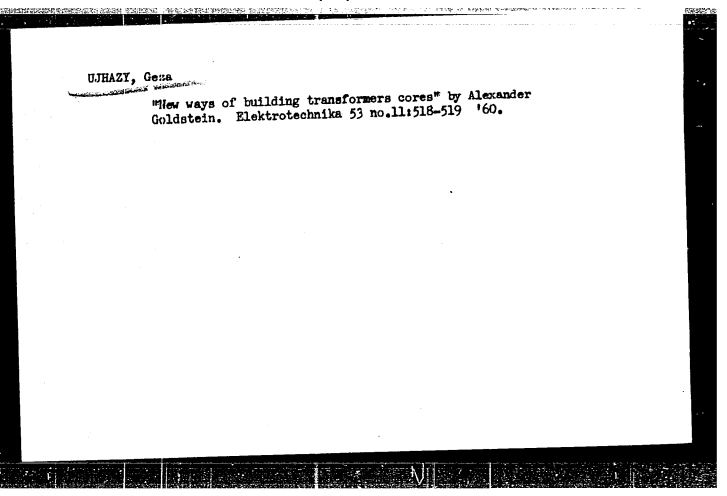


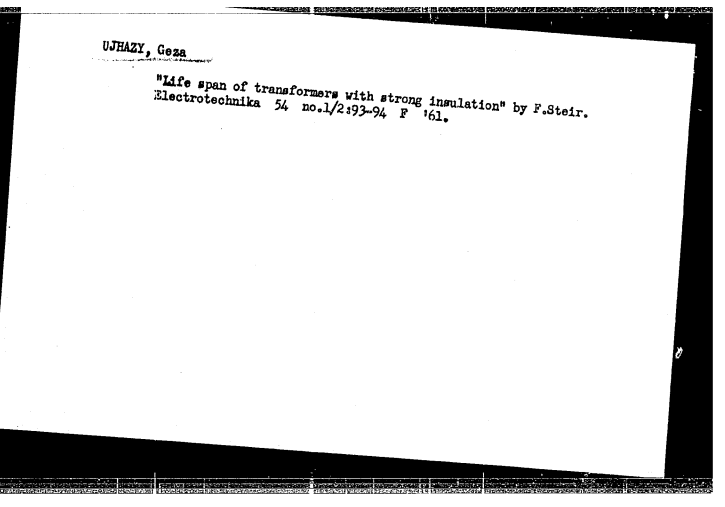


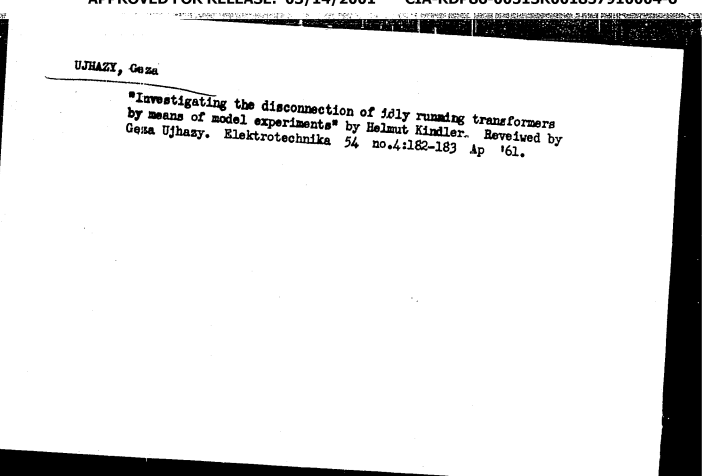


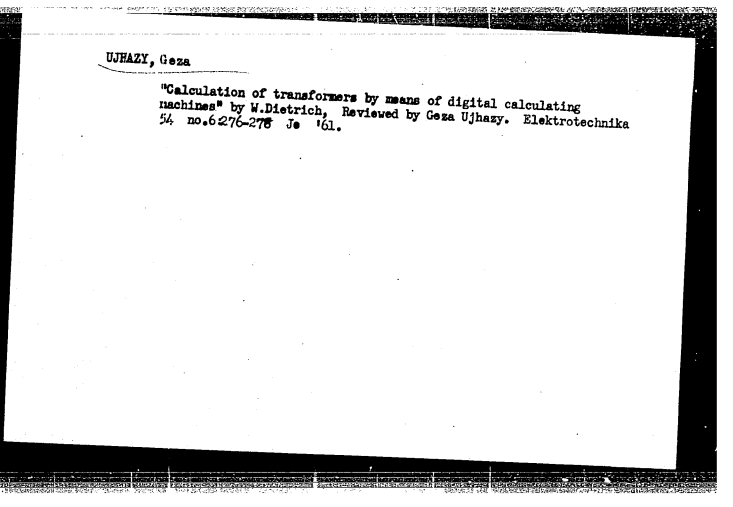


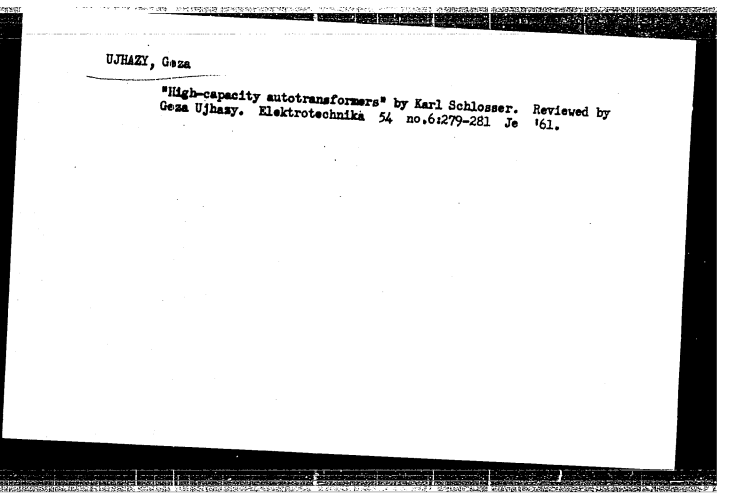








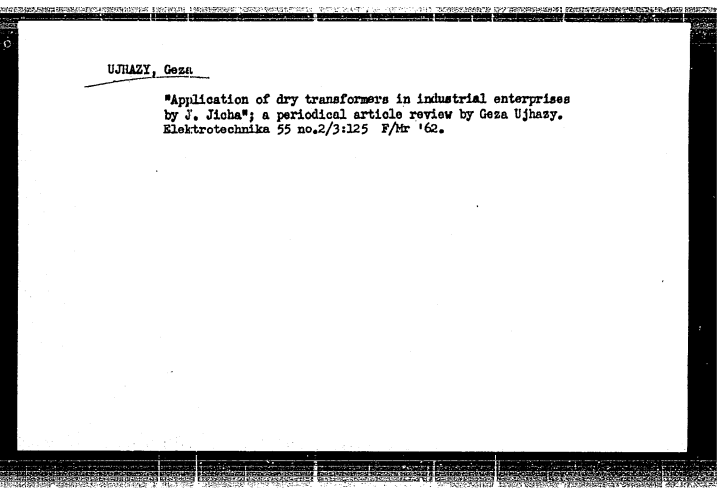




UJHAZY, Geza

Investigation of the thermic loadability of transformers charged with nitrogen. Elektrotechnika 54 no.12:574 D 61.

UJHASI, Geza; DOMONKOS, Sandor
Review of periodicals. Elektrotechnika 54 no. 12:574-576 D'61.



UJHAZY, Geza "Reducing losses of multi-stage, high-tension networks by 60° slope control." by Heinz Lipken; a periodical article review by Geza Ujhazy. Elektrotechnika 55 no.2/3:127-128 F/Mr '62.

UJHAZY, Geza, okleveles villamosmernok

Load capacity of three-coil transformers. Elektrotechnika 56
no.3:113-118 Mr *63.

1. Klement Gottwald Villamossagi Gyar transzformator szamitasi
csoportjanak vezetoje, Budapest, II., Lovohaz u.39.

UJHAZY, Gezs okleveles villamosmernok, szamito mernok

Prinsioning of large transformers. Elektrotechnika 57

1. 407-419 S '64.

1. Department of Transformers, Ganz Electric Works, Budapest, II., Lovohaz u.39.

UJEAZY, K. : RUCTLIY, V.

Experiences of the main contractor of prefabricated elements for constructing chemical industrial plants.

p. 161 Vol. 5, no. 4, 1955 ZA SCCIALISTICKOU VEDU A TECHNIKU Praha, Czechoslovakia

Source: Monthly List of East European Accesions, (EEAL), LC, Vol. 5, no. 2 February 1956, Encl.

USHAZY, K.

 ${\tt CZECHOSLOVAKIA/Chemical\ Technology\ -\ Chemical\ Products\ and}$

Their Application, Fart 1. General Topics.

H-1

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46986

Author

: Karol Ujhazy

Inst

Title

: Upon The Flanning of Investment Building in Chemical

Industry.

Orig Pub

: Planov. hospod., 1958, No 2, 95-108

Abstract

: No abstract.

Card 1/1

CERNY, Vladimir; WINKLER, Alojz; UJHAZY, Viliam; SANDOR, Ludovit

Preliminary experiences in the treatment of some forms of malignant tumours with sarkomycin. Cesk. onkol. 3 no.4:

1. Oncological Research Institute, Bratislave.
(ANTIBIOTICS, therapeutic use,
sarcomycin in cancer)
(NEOPLASMS, therapy,
sarcomycin)

OZECHOSLOVAKIA/Tumors

U-4

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 27774

Author : Sandor, L., Ujhazy, V., Winkler, O., Cerny, V. Inst

Title

: Clinical Experiment in the Use of Sancaycin in Advanced

Orig Pub : Bratisl. lokar. listy, 1957, 37, No 1, 26-29.

Abstract : This is a communication on the u. a of sananycin in 15 cases of advanced Hodgkin's disease in a sages between 100 and 200 garra given I.V. twice a day, the t tal dose per course of treatment being 10-15 mg. In the magarity of thepatients there were side effects, such as ulconative stematitis, glessitis, otc. which were explained by the deficiency in group B vitamins. There was improvement in , patients lasting from 5-10 wooks. A transient effect was noticed in 10 cases, a prolonged remission in one case of combined treatment, and there was no effect in one case. The authors recommend that sananyein be used in generalized forms of Hodgkin's disease (with depressed functions of the bene merrow) which are re-Card : 1/1 fractory to other forms of therapy.

CIA-RDP86-00513R001857910004-6" **APPROVED FOR RELEASE: 03/14/2001**

CZECHOSLOVAKIA/General Problems of Pathology - Tumors.

U.

Abs Jour : Ref Zhur - Biol., No 2, 1959, 8832

prior to this. Death occurred in only tow patients after a brief improvement. In six women, amenorrhea was observed. The dosage of myleran is determined according to the tolerance and effect of therapy. The customary 24-hour dose of 0.06 milligrams per kilogram may be used only at the beginning of treatment. It has been noted that the mechanism of action of myleran is still unclear. The authors recommend the combined therapy using myleran and X-irradiation of the area of the spleen in the presence of splenomegaly, and with a predominance of myeloblasts in the blood, myleran treatment in combination with 6-mercaptopurin. — A.N. Ivanov

Card 2/2

CZECHOSLOVAKIA/General Problems of Pathology - Tumors. Experimental Therapy.

U.

Abs Jour

: Rof Zhur - Biol., No 2, 1959, 8830

Author

: Winkler, Alojz; Ujhazy, Vilian; Cerny, Vladimir

Inst

Title

The Mechanism of Action of Myleran

Abs Jour

: Neoplasma, 1957, 4, No 4, 340-344

Abstract

: A study was made of the excretion of uric acid in patients with chromic myelogenous leukemia treated with myleran (I). The intensity of uric acid excretion was evaluated by the quantity of it contained in a 24-hour urine sample. In some patients in the interval between the 10th and 20th day after beginning the injection of I a reduction occurred in the leucocyte count in the blood accompanied by a decrease in the urine uric acid. For other patients a slow reduction in the leucocyte count, the absence of any effect on the spleen and a

Card 1/2

ELEASE: 03/14/26010001A-RDF86-00513R001857910004-6

Abs Jour : Ref Zhur - Biol., No 2, 1959, 8830

> slight decrease in the level of excreted uric acid were characteristic. The authors believe that I exerts an inhibiting effect only on the division of leukemic cells. The mechanism of action of I is different from that of the chloralkylamines, triethylene melamine and X-rays.

-- V.A. Chernov

WINKIER, Alojs: Lihazy, Viliam; KNOTZOVA, Kornelia; SORM, Frantisek

The level of 6-azouracile in the serum of rats. Heoplasms, Bratisl.
5 no.2:97-100 1958.

1. Oncological Research Institute, Bratislava. Chemical Institute of the Czechoslovak Academy of Sciences, Praha. Authors' address: Dr. A.
Winkler and co-worker, Bratislava, ul. Gs. armady 17; akademik F. Sorm,
Praha, Chemicky ustav CKAV.

(URACIL, antag.
6-azouracil, retention in blood in rabbits)

(CYTOTOXIC INNOS, in blood,
6-azouracil, retention in rabbits)

UJHAZY, V.; KNOTZ, F.; GONAL, A.; WINKLER, A.

Experimental study of the relationship between the level of serum glutamic oxalacetic transaminase (SGOT) and carcinomatic injury of the liver parenchyma. Neoplasma, Bratisl. 7 no.1:

12-17 '60.

1. Oncological Fessarch Institute, Bratislava, CSR.

(LIVER R. OPLASMS exper.)

(THANSAMINASES blood)

WINKLER, A.; UJHAZT, V.; CERNY, V.; SANDOR, L.; KOSSEY, P.

Effect of the spleen on the inhibition and course of certain experimental leukemias in rats treated with chloralkylamine.

Neoplasua, Bratisl. 7 no.1 suppl: 144-146 '60.

1. Vyskumny ustav onkologicky, Bratislava.
(LEUKEMIA exper)
(ANTIMEOPLASTIC AGENTS pharmacol)
(SPLZEM physiol)

WINKLER, A.; UJHAZY, V.; VITAVSKA, N.; CERNY, V.; SANDOR, L.

The role of albumin in the action of chloralkylamine. Neoplasma 8 no.4:357-362 '61.

1. Oncological Research Institute, Bratislava, Czechoslovakia.

(ALEUMINS pharmacol.)

(NITROGEN MUSTARDS pharmacology)

SANDOR, L.; UJHAZY, V.; CERNY, V.; WINKLER, A.; SUTEKOVA-UHRINOVA, M.

Effect of large doses of prednisone on the clinical course of advanced forms of Hodgkin's disease. Bratisl. Lek. Listy 42 no.8: 454-457 '621

1. Z Vyskumneho ustavu onkologickeho v Bratislave, riaditel clen koresp. SAV doc. MUDr. V. Thurzo.
(PREDNISONE) (HODGKIN'S DISEASE)

DRAHOVSKY, D.; UJHAZY, V.; WINKLER, A.; SKODA, J.

Role of the spleen in post-irradiation urinary exerction of pseudouridine, decaycytidine and uric acid in rats. Coll Cz Chem 29 no.10:2537-2541 0 164.

1. Oncological Research Institute of Organic Chemistry and Biochemistry, Gzechoslovak Academy of Sciences, Prague.

UJHAZY, V.

Problems in acquired resistance of tumors towards sytostatics. Bratisl. lek. listy 44 no.9:562-568 *64

1. Vyzkumny ustav onkologicky v Bratislave; riaditel clen koresp. doc. dr. V.Thurzo.

UJHAZY, V.; MINKLIN, J.

Nitrogen mustard-resistor: Yichila europme and orest-colleture atuates. Nechological Depends to Clube, firstiplaya, Chacheslaya is.

1. Oncological Depends to Clube, firstiplaya, Chacheslaya is.

Oncology

CZECHOSLOVAKIA

UDC 615.777(576.35)-022:22:616-006

WINKLER, A.: UJHAZY V.; SANDOR, L.; DRAHOVSKY, D.; Research Institute of Oncology (Vyskumny Ustav Onkologicky), Bratislava, Director (Riaditel) Docent Dr V. THURZO.

"Combined Tumors of the Yoshida Type of Lines Resistant to and Sensitive to Alkylated Cytostatic Drugs."

Prague, Casopis Lekaru Ceskych, Vol 105, No 39, 23 Sep 66, pp 1068 - 1071

Abstract /Authors! English summary modified 7: A mixture of cells of Yoshida's tumor both of the type resistant to and sensitive to alkylated cytostatics was investigated. Mixtures of the cells were prepared with ratios of the sensitive to resistant of 1:1 to 8: 1. The suppression of the sensitive line by the resistant line does not seem probable. 3 Tables, no references.

BALEK, F.; UJHAZYOVA-KRALIKOVA, D.

Leptomeningeal carcinomatosis. Neoplasma 9 no.2:135-193 162.

1. Neurologische Klinik der Medizinschen Fakultat der Komensky Universitat, Bratislava, CSSR.

(MENINGES neoplasms)

HRUZIK, J.; CERNAK, P.; UJHAZYOVA-KRALIKOVA, D.

Neurologic manifestations of leptospirosis. Bratisl. lek listy 44 no.6:367-372 '64.

1. Katedra infekcnych chorob Lek. fak. Univ. Komenskeho v Bratislave (veduci doc. MUDr. J. Hruzik) a Neurologicka klinika Lek. fak. Univ. Komenskeho v Bratislave (veduci prof. MUDr. J. Gernacek. Dr.Sc.).

UJHAZYOVA - KRALIKOVA, D.; CERNACEK, J.

Evaluation of listericsis as an etiological factor in neuro-infection. Bratisl. lek. listy 44 no.10:612-615 '64

1. Neurologicka klinika Lek. fak. Umiverzity Komenskeno v Bratislave; veduci clem koresp. SAV [Slovenskej akademie ved] J. Cernacek, Dr. Sc.

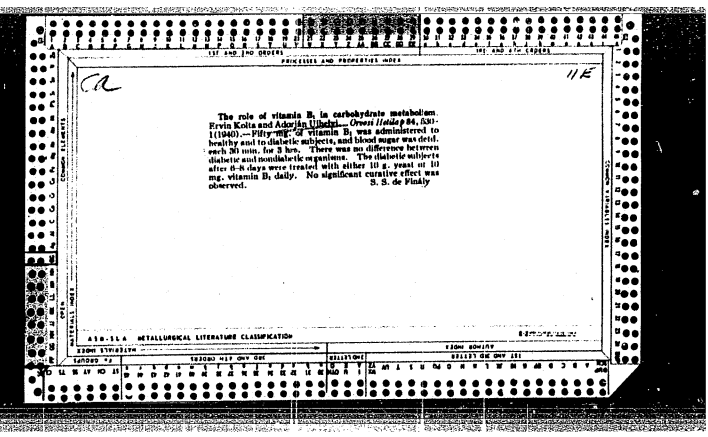
CZECHOSLOVAKIA

HRUZIK, J., Doc. MUDr, CSc.; UJHAZYOVA-KRALIKOVA, D.; NATHERNOVA, V.; SOBOTA, K.

1. Dept. of Infectology, Faculty of Medicine, Comenius Univ. (Katedra infektologie Lek. fak. Univerzity Komenskeho), Bratislava (for ?; Hruzik - Head); 2. Dept. of Neurology (Katedra neurologie), Faculty of Medicine, Comenius Univ., Bratislava (for ?)

Bratislava, Bratislavske lekarske listy, No 9, Vol. 2, 9 Nov 1966, pp 545-49

"Sequellae following meningoencephalitides due to tick-borne encephalitis virus and leptospirae."



UJHELYI, Adorjan, Dr.

Cases of os triangulare (os intermedium antebrachii). Magy. radiol.
11 no.3:169-173 Aug 59

1. Orszagos Munkaegeszuegugyi Intezet (igazgato: Timar Miklos dr.)
rontgenosztalyanak (foorvos: Szandanyi Sandor dr.) kozlemenye.

(WRIST, abnorm)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857910004-6"

LEICHNEE, Zeussa, W., Dr.; CSAKANY, Gyorgy, Dr.; UJHELYY, Adorjan, Dr.

Data on the microtraumatic origin of cervical osteochondrosis. Orv. hetil.

100 no.8:285-288 22 Feb 59.

1. A Fovarosi Istvan (igazgato: Katona Istvan dr.) Rontgenosztalyanak (foorvos: W. Leichner Zeussa dr.) as az Orszagos Munkaegeszegugyi Inteset dr.) koslemenye.

(OSTACCHONERITES, etiol. & pathogen.

vibration as microtrauma in etiol. of cervical osteochondrosis in bus conductors (Hun))

(VIBRATION, eff.

same)

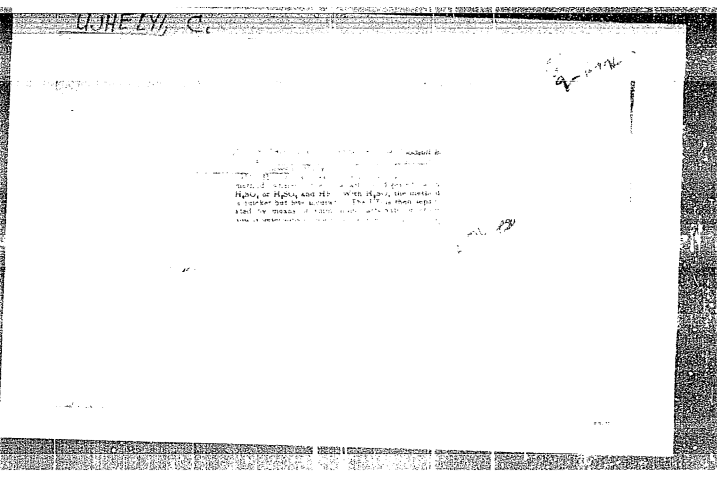
(OGCUPATIONAL DISPASES

cervical osteochondrosis in bus conductors caused by Vibration as microtraum. factor (Hun))

UJHELYI, Adorjan, dr.; MAGOS, Laszlo, dr.

Degenerative changes in ham and elbow joints in bauxite miners. Orv. hetil. 103 no.28:1318-1320 15 J1 '62.

1. Orszagos Munkagoszsegügyi Intozet.
(MINING) (OCCUPATIONAL DISEASES) (WRIST dis)
(ELBOW dis)



UJHILYI CSABA

Category: Hungary / Analytical Chemistry - Analysis of inorganic G-2

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 30999

Author : Almassy Gyula, Ujhelyi Csaba

not given Title

: Determination of Uranium in the Ask of Domestic Coal. II.

Determination of Uranium in Coal Ash with Morin.

Orig Pub: Magyar tud. akad. Kem. tud. oszt. kozl., 1956, 8, No 1, 47-51

Abstract: The previously developed method of determining U with morin (RZhKhim, 1956, 43528), has been applied in the analysis of coal ash. Fe(3+) (in the presence of complexon III), and also small amounts of V and Mo do not interfere. In the analysis the sample is treated with nitric acid and extracted with ether. The ether is driven off and in the aqueous solution U is determined photometrically by means of morin. The results obtained are in agreement with results of radicmetric determinations. 30-2508 U are determined with a U content of 0.0003% in the ash.

Card : 1/1

KOCSAR, L.; SZAIAY, S.; UJHBLYI, Cs.; KESZTYUS, L.

ouncer, uc.

Mechanism of adrenalin-cobalt antagonism. Acta physiol. hung. 11 no.3-4:

1. Pathophysiologisches instutut der medizinischen universität und atomkernforschungsinstitut der ungarischen akademie der wissenschaftin,

(PINEPHRINE, antag.

cobalt, relation of selective inhib, in various isolated organs to rate of organ uptake of radiocobalt (Ger))

selective inhib. of epinephrine in various isolated organs & relation to rate of organ uptake of radiocobalt (Ger))

UNHELYI, CS.

SCIENCE

Periodicals MAGYAR FIZIKAI FOLYOIRAT Vol. 6, No. 4, 1958

UJHELYI, CS. Experiences gained during the opening of a Sr-90 solution (0.1 Curie/2.7 ml) sealed a long time ago. p. 381.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, No. 5, May 1959, Unclass.